

							<del></del>		ATTY DOCKET NO.		Tanna raami		•
Form PTO	1-1449								1163-0354P	New no.			
INFORMATION DISCLOSURE CITATION IN AN APPLICATION (Use several sheets if necessary)									TAKAHASHI, Shuichi et al.				
									FILING DATE September 28,	GROUP 60			
					I dent com		ט	.S. PATENT I				<del></del>	Ų į
EXAMINER INITIAL		DOCU	MEN	IT N	IUMI	BER		DATE	NAME CLASS		SUB FILING DATE CLASS IF APPROPRIATE		
RO.	5	5	8	8	4	3	0	1996-12-31	Bova et al.				
							:			<del> </del>			
					_					<del>                                     </del>			
	···· · <del>-</del> ·· ·									+			<u>.</u>
							FOI	REIGN PATENT	DOCUMENTS		<del>.''</del>		
	DOCUMENT NUMBER DATE								COUNTRY	CLASS			
A.	11	5	0	1	5	3	4	1999-02-09	JP			YES	ОИ
~~													
										ļ <u>.</u>			
		-								-			
		_								-			
OTHER	DOCUM	ŒN	TS	(Inc)	lude 1	Name o	f the aut	nor (in CAPITAL LETTERS),	title of the article (when approp	priate), ti	tle of the ite	m (book,	magazine,
ournal, seria	al, symposis								ssification Based o		ocal Int	ensit	v
BK 1		SATO, Yoshinobu et al.: "Tissue Classification Based on 3D Local Intensity Structure for Volume Rendering " IEEE Transactions on Visualization and Computer Graphics, Vol. 6, No. 2, pp. 160-180 April-June 2000											•
, , }	ERI 1.1								m KOBAYASHI SOFAMOF				
By.		F. Maes et al.: "Comparative evalution of multiresolution optimization											
י ועש	strategies for multimodality image registration by maximize information Oxford University Press, Medical Image Analyst pp.373-386, 199								cimizat nalysis	Vol. 3,	No.	4,	
- v													
v													
EXAMINER	2			<del>-</del>					DATE CONSIDERED				